VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"Jnana Sangama" Belagavi – 59001**9**



MINIPROJECT SYNOPSIS ON

DESIGN AND DISPLAY OF POV USING ARDUINO

Submitted in partial fulfillment of the requirements for the award of degree

BACHELOR OF ENGINEERING IN ELECTRONICS & COMMUNICATION ENGINEERING

Submitted By

	•
Name	USN
1 P V Likhitha	4AL20EC029
2 Preeti G M	4AL20EC038
3 Santhripti C S	4AL20EC048
4 Soumya N	4AL20EC054

Under the Guidance of Dr. Guruprasad B Senior Assistant Professor Department of E&C Engineering



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY MOODBIDRI – 574 225.

2022-23

ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

MOODBIDRI – 574 225

(Affiliated to VTU, BELAGAVI)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

CERTIFICATE

This is to certify that following students

4 DX/ T (11) 4	4AL20EC029
1 P V Likhitha	4AL20EC038
2 Preeti G M	4AL20EC048
3 Santhripti C S	4AL20EC054
4 Soumya N	ANDZUE

have submitted Project synopsis on **DESIGN AND DISPLAY OF POV USING ARDUINO** for VI Semester B.E. in Electronics & Communication
Engineering during the academic year 2022-23. The project synopsis has been approved as it satisfies the academic requirements in respect of Mini Project work prescribed for the Bachelor of Engineering Degree.

Project Guide

Dr.Guruprasad B

Mini Project Coordinator

Mr.Sameera & Dr.Guruprasad

Suddeon HOD

Dr.Siddesh G K